In the Claims:

This listing of claims will replace all prior versions, and listing, of claims in the application:

- (Currently Amended) A digital image sensor, comprising: 1. 1 a first two-color photo-detector having a first photo-detector element capable 2 of absorbing light within only a first range of wavelengths and a second photo-detector 3 element capable of absorbing light within only a second range of wavelengths, said first 4 photo-detector element being in an elevated relation with said second photo-detector element, 5 said first photo-detector element being electrically isolated from said second photo-detector 6 element; and 7 a second two-color photo-detector having a third photo-detector element 8 capable of absorbing light within only a third range of wavelengths and a fourth photo-9 detector element capable of absorbing light within only a fourth range of wavelengths, said 10 first, second, third and fourth range of wavelengths each being different from the other, said 11 third photo-detector element being in an elevated relation with said fourth photo-detector element, said third photo-detector element being electrically isolated from said fourth photo-13
 - 1 2. (Original) The sensor of Claim 1, further comprising:
 - a substrate, said second photo-detector element being formed within said
 - 3 substrate.

14

detector element.

The sensor of Claim 2, further comprising: (Original) 3. 1 a dielectric layer between said first photo-detector element and said second 2 photo-detector element, said dielectric layer electrically isolating said first photo-detector 3 element from said second photo-detector element. 4 The sensor of Claim 1, wherein said first photo-detector (Original) 4. 1 element is formed of amorphous silicon having a thickness selected to absorb light within 2 said first range of wavelengths and pass light within said second range of wavelengths, said 3 second photo-detector detecting light within said second range of wavelengths passed by said 4 first photo-detector element. 5 The sensor of Claim 1, wherein said first and second photo-(Original) 5. 1 detector elements are photodiodes. 2 The sensor of Claim 5, wherein said photodiodes are PIN (Original) 6. 1 photodiodes. 2 The sensor of Claim 1, further comprising: (Previously Presented) 7. 1 a color filter in an elevated relation with said first photo-detector element, said 2 color filter absorbing light within another range of wavelengths and passing light within said 3 first and second ranges of wavelengths. 4

The sensor of Claim 7, further comprising: (Original) 8. 1 a transparent metal conductor layer between said color filter and said first 2 photo-detector element. 3 The sensor of Claim 1, further comprising: (Original) 9. 1 circuitry for driving said first photo-detector element and said second photo-2 detector element, said first photo-detector element being in an elevated relation with said 3 circuitry. 4 10-12. (Canceled) 1 The sensor of Claim 12, wherein said first photo-detector (Original) 13. 1 element produces a first color value, said second photo-detector element produces a second 2 color value, said third photo-detector element produces a third color value and said fourth 3 photo-detector element produces a fourth color value, and further comprising: 4 a third two-color photo-detector having a fifth photo-detector element in an 5 elevated relation with a sixth photo-detector element, said fifth photo-detector element being 6 electrically isolated from said sixth photo-detector element, said fifth photo-detector element 7 being capable of absorbing light within said first range of wavelengths and producing a fifth 8 color value, said sixth photo-detector element being capable of absorbing light within said 9 second range of wavelengths and producing a sixth color value; and 10 a fourth two-color photo-detector having a seventh photo-detector element in 11 an elevated relation with an eighth photo-detector element, said seventh photo-detector 12 element being electrically isolated from said eighth photo-detector element, said seventh 13 photo-detector element being capable of absorbing light within said first range of 14

Patent Application
Attorney Docket No. 10010314-1
(AGIL01-00148)

wavelengths and producing a seventh color value, said eighth photo-detector element being capable of absorbing light within said second range of wavelengths and producing an eighth color value.

14. (Currently Amended) A digital image sensor, comprising:

a first two-color photo-detector having a first photo-detector element capable of absorbing light within only a first range of wavelengths and a second photo-detector element capable of absorbing light within only a second range of wavelengths, said first photo-detector element being in an elevated relation with said second photo-detector element;

a first dielectric layer between said first photo-detector element and said second photo-detector element;

a second two-color photo-detector having a third photo-detector element capable of absorbing light within only a third range of wavelengths and a fourth photo-detector element capable of absorbing light within only a fourth range of wavelengths, said first, second, third and fourth range of wavelengths each being different from the other, said third photo-detector element being in an elevated relation with said fourth photo-detector element; and

element; and
a second dielectric layer between said third photo-detector element and said
fourth photo-detector element.

1	15. (Orig	inal) The sensor of	Claim 14, further comprising:
2	a substrate, said second photo-detector element being formed within said substrate.		
1	16. (Orig	•	Claim 14, wherein said first photo-detector
2	element is formed of amorphous silicon having a thickness selected to absorb light within		
3	said first range of wavelengths, said second photo-detector detecting light within said second		
4	range of wavelengths passed by said first photo-detector element.		
1	17. (Pre	viously Presented)	The sensor of Claim 14, further comprising:
2	a color filter in an elevated relation with said first photo-detector element, sa		
3	color filter absorbing light within another range of wavelengths and passing light within said		
4	first and second ranges of wavelengths.		
1	18. (Or	iginal) The sensor	of Claim 17, further comprising:
2	a tr	ansparent metal conduc	tor layer between said color filter and said first
3	photo-detector element.		
1	19. (O:	riginal) The sensor	of Claim 14, further comprising!
2	cir	cuitry for driving said f	first photo-detector element and said second photo-
3	detector element, said first photo-detector element being in an elevated relation with said		
4	circuitry.		
1	20-26. (0	Canceled).	

- 1 27. (Previously Presented) The sensor of Claim 1, wherein said first photo-
- 2 detector element is formed of amorphous silicon having a first thickness selected to absorb
- 3 light within said first range of wavelengths and said third photo-detector element is formed of
- 4 amorphous silicon having a second thickness selected to absorb light within said third range
- 5 of wavelengths.
- 1 28. (Previously Presented) The sensor of Claim 14, wherein said first
- 2 photo-detector element is formed of amorphous silicon having a first thickness selected to
- 3 absorb light within said first range of wavelengths and said third photo-detector element is
- 4 formed of amorphous silicon having a second thickness selected to absorb light within said
- 5 third range of wavelengths.